PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	12. CONCLUSIONS	
22 Feb 58	Cabin John, Md. Andrews AFB, Md.		000	Was Balloon Probably Balloon	
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual Air-Visual	N Ground-Radar Air-Intercept Radar	000	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS D Yes No	Military & C.	ivilian	000	Was Astronomical Meteor Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 5 Secs	a. NUMBER OF OBJECTS	descending	000	Other Insufficient Data for Evaluation Unknown	
10. BRIEF SUMMARY OF SIGHTING 1. Tear drop shaped obj ball, whitish-yellowish 2. Long, bluish white c obj, 15 to 20 ft long. flame.	, glowing. igar shaped	t Info is cha meteor.	rac	teristic of a	

ATIC FORM 329 (REV 26 SEP 52)

- Note of the state of the

16,000 DEG 300 Tr 80

20,100 DEG 314 T 60

30,000 DEG 333 MT 80.

C. NOIE

L. 13 PLUS

F. NONE

F. NAA

S. NONE

9. INA

No elevations, azimuths, divitions or length of time of sight given, the act, flying in local area could have been emitting plane and sparks from it's exhaust.

P055 A/C

12. 9-25 FLYING LOCAL IN ANDREWS AFB ARRA

11. CLEARANCE OFFICER 1912TH AACS SOIN

12 . N/A

DI

24/04302 FEB RJEITO

255 ACFEB 24 05.08 350 FM FSC OLMSTED AFE PA RJEDEN/COMBE ADC ENT AFB COLORADO JEPJM COMDR SSTM AD (DEF) BJEIMP COMBR AIR TECHNICAL INTEL OF INTEL HO USAF WASH 25 IC FJEPNY COMDR 26TH AD (DEF) FASLYN N.Y. 0 Bet TO BOFT LONG C. LONG BLUEISH WHITE SPY. S'PARKS 0 -EMO .I 263 -0 F. NONE • G. APPEARED IN FLAME 0 0 0 0

0

A T'O I VED'T FER

- . DISCHIPTION OF COURSE
- . 11
- · NOISE S AZIMUTAS?
- . DESCENDING
- . FADEL OUT
- · UIMIN-HOW lONG IN SIGHT?
- . MANNER OF OBSERVATION
- . GROUND VISUAL
- · N/A
- · NA
- . TIME AND DATE OF SIGHTING
- · 73/37/57 07/5 -5 = 7/15-
- . MIGHT
- . LOCATION OF OBSERVERS
- . CABIN JOHN, MD.
- . IDENTIFYING INFORMATION OF ALL OBSERVERS
- · MR. CARIN JOHN MT.

SE THE BUILDING SER

* NEWS AND NINDS-ALOFT COMPITIONS TIME FINES OF SIGNTING

CLI INT

BULFACE

the state of the s	Sec. 4
23/02052 Form 02- 47	0
SQDS 12 VHBSS4KQAS13 EDXSS2-BDAS7S	0
OC RJEDEN RJEPJN RJEDUP RJEPHQ RJEPNY FEB 24 0 5 1 4 '58	
15 RJEDIKE (76H) (76H) (76H) (76H)	CAN
24-42-2 AS/14DALLES	0
IN FSC CLUSTED AFB PA	-03
TO AJEDEN/COMDR ADC ENT AFB COL JEPJM/COMDR 85TH AD DEF 44X26-	190
RJEPJM/COMDR 85TH AD DEF	0
NJEDWP/COMDR AIR TECHNICAL INTEL WRIGHT PATTERSON AFB OHIO	
TJEPHQ/DIR OF INTEL HQ USAF WASH 24 DC	43
A JEPNY/COMDR 25TH AD DEF ROSLYN NY	0
TOB REPORT () Characterist of falloon	9
1. DESCRIPTION	
A TEAR DROP SHAPE	
BASKET BALL	
C WHITEISH YELLOWISH - NAIL	0
D ONE	
ENIA Characteristic of meteorité	0
F NÖME	0
SLOWED .	
at 1:Ci.I.	4
I Down	0
	9
	er.

98U.CH

PAGE TWO RJEDKQ 70H

DESCRIPTION OF COURSE

A-BRIGHT GLOW

B TRAVELING 235 DEGREES FM TRUE NORTH AZIMUTH 15 TO 20 DEGREES

DESCENDING

E WELLT OUT

FIVE SECOND

MANNER OF OBSERVATION

A GROUND VISUAL

D MONEY

0 11/A

TIME AND DATE OF SIGHTING

A 2882887 0205-5-= 2105-

3 NIGHT

LOCATION OF OBSERVERS

AMBREWS AFB MD

IDENTIFYING INFORMATION OF ALL OBSERVERS

PAGE THREE RJEDKQ 70H

B HDQTS ARDC ASST CHIEF ACTIVE A/B COUNTER MEASURES

DIVISION SECTION

7 WEATHER AND WINDS ALOFT CONDITIONS TIME AND PLACE OF

SIGHTING

A CLR 10 N5

B SURFACE

6,000FT - DEG 290 KT 35

10,000FT - DEG 300 KT 50

15,000FT - DEG 300 KT 80

20,000FT - DEG 310 KT 60

30,000FT - DEG 330 KT 80

C-NONE

D 12 PLUS

I Rome

F 1./A

ASTRO

all above info is Characteristic of meteorite

LONE

O MONE

10 B25 FLYING LOCAL ANDREWS AFB MD

11 CLEARANCE OFFICER 1912TH AACS SQDN

2 H/A

AZCHAGZ TEB RJEDKQ